

TO:								REPORT NUMBER			
		L	2017								
								20	17-8		
PRO	JECT:								ATE		
CONTRACTOR: CONTRAC									Monday December 11, 2017		
CONTRACTOR:  Wasley Excavating								CONTRACT NUMBER			
								N	I/A		
			Butte i	MT 59701							
								WEATHER			
			ELOPED ON THE WOR R OR FINDING OF FACT	LEAD	Clear/cold						
10 1	A CHANG	GE OKDE		,							
					NO	YES					
HEA	ITH ANI	O SAFETY				1110		TEMPE	RATURE		
			neld this date?			x		MINIMUM			
	ScrapH121117GD								171117		
								7	38	8	
		on.	NUMBER OF CONTRA					44 VVQVVD DD	TOTAL AND		
5	SUPERVIS SAFET		OPERATORS Drivers	LABORERS		TOTAL		24 HOUR PR	ECIPITATIC	)N	
	2	1	4	0		6					
				SUBCONTRACTO	RS ON	SITE					
			COMPAN	IY NAME				TOTAL E	MPLOYEES		
	1.							1.			
	1. 2.						2.				
	3.							3.			
List		items of e	equipment								
	No. of		EQUIPMENT D	ESCRIPTION		Hours		Hours Standby		Hours	
1.	Units	320 Exca				Used 3				Repair	
2.	1	950 Load				10					
3.	1	End Dun				0					
4.	1	D6 Doze				0					
5.	1	Skidsteer				0				<del>                                     </del>	
6.	1		Drum Roller			0					
7.	1	End Dun				0					
8.	1	Grader	_ *			7					
9.	1	Transpor	:t			0					
10.	2	Side Dur	np			0					
11.	4	Belly Du	mp			27					
12.											
13.											
14											
15											
Note-	- hours us	sed are roug	gh estimates								



WO	RK PERFORMED TODAY			_						
	LOCATION	DESCRIPTION OF WOR	DESCRIPTION OF WORK PERFORMED							
1.	Scrap H Road (Ryan Road)	320 excavator was used to	320 excavator was used to excavate for rock section subgrade							
2.			(4) belly dumps were used to haul road base to site from the West Side Soils Stockpile							
3.			Loader was used to load trucks at the West Side Soils							
4.		Grader was used to sprea	ad road	d road base on road						
5.										
6.										
7.										
8.				_						
REA N/A	SON FOR NO WORK:	<b>1</b>		_						
14/1	k.									
INF	ORMATION ON PROGRESS OF WO	ORK – (Causes for delays, exter	nt of de	la	ys, Plant, materials)					
	er soil is approx. 95% complete.									
	d base is 95% complete.									
Prog	ress will continue.									
N A A	TERIALS DELIVERED TO SITE			_						
				_						
	DESCRIPTION 1 ½" road base			_						
1. 2.	1 /2 road base			_						
3.				_						
4.				_						
5.										
6.										
NO	re _			_						
110	11.									
INSI	PECTIONS AND TEST (Include cor	nment pertaining to contractor	s activi	tiε	es)					
	TESTS	RESULTS			COMMENT					
	Road base was placed in approx.			T						
	6" lifts loose lifts for a total of 10"									
	placed for final grade			Ļ						
	Pioneer Technical on site	All tests met and exceeded 95								
	performing compaction testing on	of maximum dry density and								
	road base	optimum moisture for project requirement								
3.		requirement		╁						
4.			-+	十						
			-+	+						
$\vdash$			-	十						
SAN	MPLES COLLECTED		I	_						
Т	SAMPLE TYPE	SAMPLE ID		COMMENTS						
1.	N/A	OTTAL EL ID		COMMILITIO						
	, -			_						
2.										
3.										
4.				_						
5										



VE	RBAL INST	RUCTIONS GIVEN	TO CONTRACTOR						
	NA	MES	INSTRUCTION			REACTION	REMAI	RKS	
1.	N/A								
2.									
3.									
4.									
NO	OTES -								
DE	SIGN MOD	IFICATIONS							
		DESCRIPTION	OF MODIFICATION	ſ		REASON	ENGINEER AI	PPROVAL?	
1.									
2.									
3.									
4.	4.								
VI	SITORS								
	TIME	NAME	REPRESENTING	REMARKS	5				
1.	N/A								
2.									
3.									
4.									
5.									
6.									
7.									
NO N/	OTES – 'A	•	•	•					
REMARKS – (Include controversial matters, information, instructions, disagreements, or any other miscellaneous remarks:									
N/A									
OVERSIGHT SIGNATURE Dana St John				DATE 12-11-2017		PROJECT MANAGER INITIALS LD  12			



# **Pictures:**



Excavator excavates for rock section subgrade



Grader spreads 1 1/2" road base on road



Belly dump delivers road base



Pioneer Technical tests road base for compaction